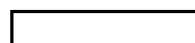


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January 1965

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PHOTOGRAPHIC INTERPRETATION REPORT

SEVASTOPOL NAVAL MISSILE FACILITIES USSR



CIA

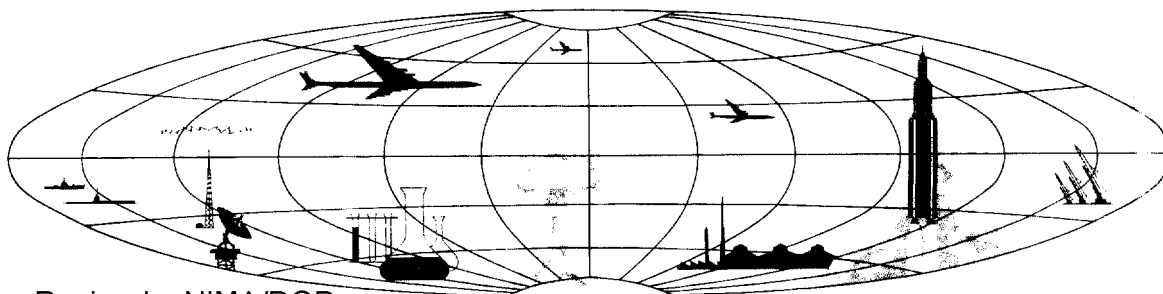


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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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SEVASTOPOL NAVAL MISSILE FACILITIES, USSR

SUMMARY

[] photography of [] of a better quality and larger scale than the previous coverage, permits a more definitive study of the Sevastopol Naval Missile Facilities. These facilities consist of a missile storage facility and a missile support facility containing a missile port and an []

[] The facilities are probably primarily concerned with naval cruise missiles, but a ballistic missile capability may also exist. Only minor changes have occurred in the facilities since photography []

Facility [] and the Sevastopol Naval Missile Support Facility. The storage facility is located in a valley at 44-36-10N 33-40-10E, 6 nautical miles (nm) east of Sevastopol, USSR (Figure 1). The support facility is located on the north shore of Bukhta Severnaya (Sevastopol Bay) at 44-37-30N 33-33-20E, opposite Sevastopol. Sevastopol is the headquarters of the Soviet Black Sea Fleet:

Construction activity was visible at the site of the Naval Missile Storage Facility [] and it was still under construction [] it appeared to be operational; 1/ since that time there have been only minor changes. The Naval Missile Support Facility, which was not present at the time of [] photo-

DESCRIPTION OF FACILITIES

The Sevastopol Naval Missile Facilities include the Sevastopol Naval Missile Storage

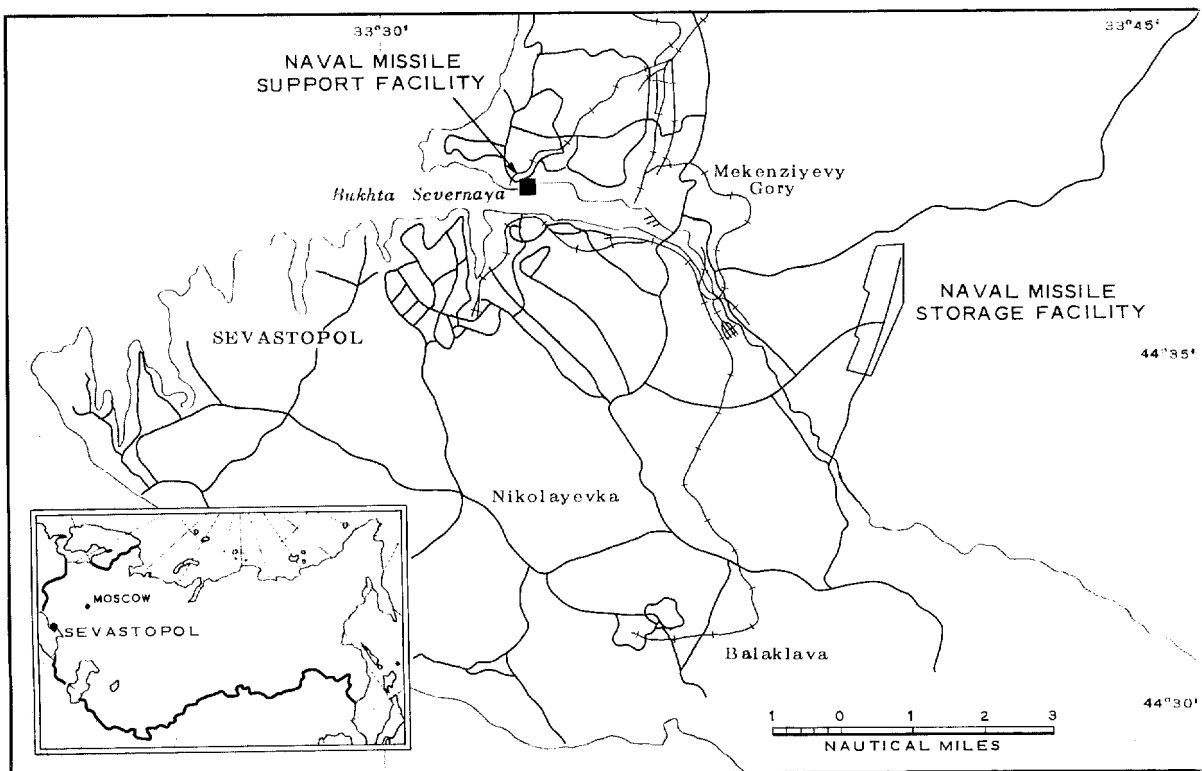


FIGURE 1. LOCATION OF SEVASTOPOL NAVAL MISSILE FACILITIES, USSR.

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FIGURE 2. SEVASTOPOL NAVAL MISSILE STORAGE FACILITY

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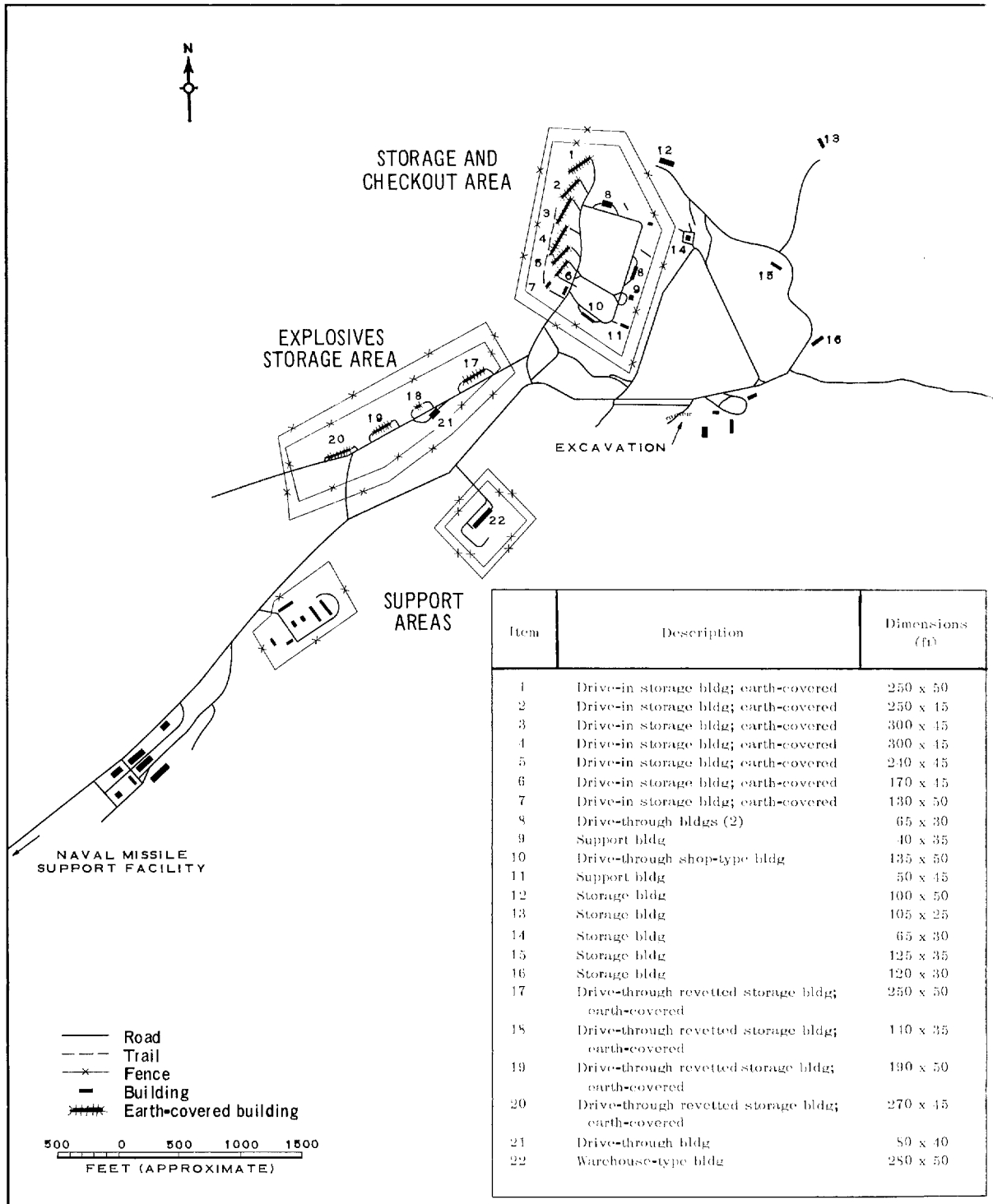


FIGURE 3. LAYOUT OF NAVAL MISSILE STORAGE FACILITY.

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graphy, was apparently completed when first identified on coverage of [] It appeared unchanged in [] except for the addition of a pier or breasting platform between []

The Sevastopol Naval Missile Storage Facility resembles other missile storage installations in the USSR both in types of structures and physical layout. In [] two trailers containing objects measuring 25 by 5 feet were observed at the Sevastopol Naval Missile Support Facility, and guided (cruise) missile destroyers (DDG) have been seen berthed at the support facility from [] Although the relationship is not as direct, guided (cruise) missile submarines (SSG) were seen in [] at the Sevastopol Naval Base, 1 nm southwest of the support facility. The combined observations indicate that naval (probably cruise) missiles are stored at the storage facility and that the support facility comprises a missile-loading port and an area for the probable storage of warheads.

Naval Missile Storage Facility

The Sevastopol Naval Missile Storage Facility consists of 4 separately secured areas and 2 unsecured areas (Figures 2 and 3). All the areas are served by an all-weather road with wide turning radii; the road connects with the support facility and with a railhead. Although there have been only minor changes at the storage facility since photography of [] the better-quality and larger-scale coverage of [] and [] reveals additional details. Dimensions and descriptions of significant items in the storage facility are given in a table inset on Figure 3; item numbers are keyed to this table and figure.

The Storage and Checkout Area, the most northerly of the secured areas, is double fenced. It contains 7 earth-covered drive-in storage

buildings, 1 large and 2 small drive-through buildings, bypass roads, and minor structures. Six of the drive-in buildings (items 1 through 6, Figure 3) are canted away from the service road; each has a driveway leading to an apron opposite its entrance where vehicles can be turned or unloaded. Photography of [] revealed at least 20 vehicles parked in the area, including several long van trailers and/or containers and 2 trucks with short trailers. Another group of approximately 10 vehicles was parked outside the entrance to the area.

The Explosives Storage Area is also double fenced. It contains 3 large (items 17, 19, and 20) and 1 small (item 18) earth-covered drive-through buildings on aprons cut into a hillside, a drive-through building on a loop road, and minor structures. The undisturbed sections of the hillside between the aprons serve as revetments.

East of the Storage and Checkout Area are 5 widely dispersed storage buildings which are not secured. These buildings were added between [] and in the same period a secured possible construction area was removed. An excavation in a nearby knoll to the south appears to be part of a quarrying operation.

The other 3 building areas appear to be support areas. The double-fenced area opposite the Explosives Storage Area is possibly a motor park; it contains a large warehouse-type building (item 22) and a parking apron where in [] at least 40 vehicles including some long trailers were observed. The next area to the southwest is fenced and contains 2 shop-type buildings, 5 larger warehouse-type buildings, and motor parks; visible in the parking areas on [] photography were at least 20 vehicles, at least 20 long van trailers and/or containers, and approximately 10 shorter van trailers and/or containers. The Area in the southwestern corner

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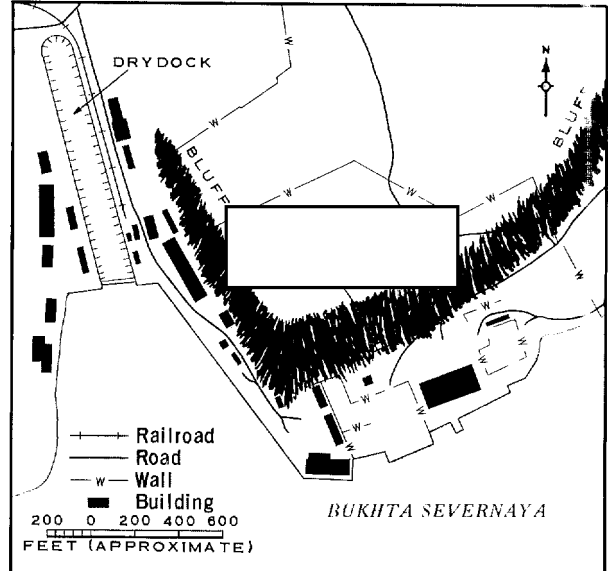
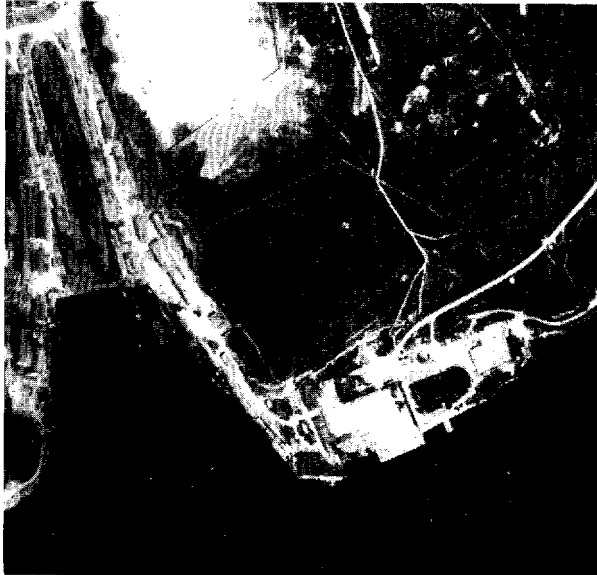


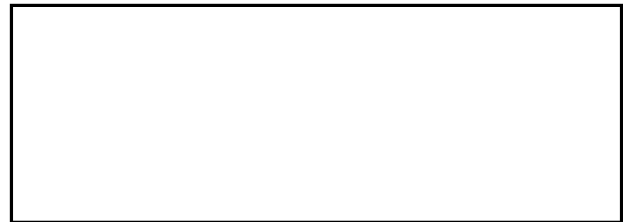
FIGURE 4. SEVASTOPOL NAVAL MISSILE SUPPORT FACILITY, [REDACTED]

of the facility is unsecured and is possibly an administration area; the [REDACTED] photography indicated that it contained 7 major buildings and motor parks with at least 10 vehicles.

Naval Missile Support Facility

The Sevastopol Naval Missile Support Facility is built on a narrow strip of land at the foot of a steep bluff (Figure 4). It is secured by a wall which extends up the bluff to enclose an area at the top. The support facility consists of a missile-loading port and an inner area. The port is comprised of a quay 230 feet long and an adjacent apron.

The inner area, probably used for warhead storage, is separated from the port by a wall.



A pier or breasting platform was added to the facility between [REDACTED] this is the only significant change since [REDACTED]

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REFERENCES

MAPS OR CHARTS

USNOO. US Air Target Chart, Series 200, Sheet 0250-25HL, 4th ed, Jun 63, scale 1:200,000 (SECRET)

DOCUMENTS

1. NPIC. R-98/63, *Naval Missile Facilities, USSR*, Jun 63 (TOP SECRET

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RELATED DOCUMENT

USN. PIC 607/62-S, *Missile Handling Facility, Sevastopol, USSR*, Mar 62 (SECRET)

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REQUIREMENT

NSA. P0432/R93-64

NPIC PROJECT

N-857/64 (partial answer)

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